Nauman Javed Qureshi

Front-End Developer

Front-End Developer with 1 year of experience in React.js and Next.js, proficient in HTML, CSS, and JavaScript/TypeScript. Dedicated to crafting visually appealing, user-friendly interfaces, I aim to contribute my skills to the success of a dynamic and innovative team.

Email:

naumanj841@gmail.com

Phone: +92 332 5192841

Location: Rawalpindi

<u>LinkedIn</u> GitHub



Work Experience

Center for Advance Research in Engineering (Full Time)
Nov 2023 – Present as Implementation Engineer (ERP)

• Quell x Code Pvt Ltd. Islamabad (Internship)

Aug-Sep 2022

as 3D Artist

- Created 3D assets for a top-down plane shooting game.
- Created 3D animated character and assets for First Person Shooting (FPS) game.

Skills

- PROGRAMMING LANGUAGES
 - HTML, CSS, JavaScript, Typescript, C++
- LIBRARIES/FRAMEWORKS
 - React js, Next js, React-Redux, Zustand, React Router Dom, Bootstrap5, Material UI, Tailwind CSS, Ant Design, Styled Components
- TOOL/PLATFORMS
 - o VS Code, Git, GitHub, Firebase, Sass, Postman
- DATABASES
 - o SQL, MySQL

Projects

- <u>Portfolio</u>
- Food Delivery App
 - o Full Stack Application (Under Development)
- Task.io
 - o Front-End application for managing daily tasks with basic CRUD operations.
 - o Build using React js and Material UI.
 - Used React Router for dynamic navigation between pages, Context API and Reducer for state management. Moment js for using time.
- Recipe Book
 - o Front-End application for managing recipes with basic CRUD operations.
 - o Build using React js and Bootstrap5.
 - Used React Router for dynamic navigation between pages, Context API and Reducer for state management. Firebase for authentication and deployment.
- YouTube Clone
 - Front-End application for watching videos online which consist of channel pages, custom categories and video sections.
 - o Build using React js and Material UI.
 - Used React Router for dynamic navigation between pages. YouTube API to retrieve and showcase real-time video content.
- Car Hub
 - Front-End application where users can seamlessly search for cars.
 - Build using Next js, designed a modern and responsive user interface using Tailwind CSS and Headless UI. Rapid API to fetch and display real-time car data.

Education

• Capital University of Science and Technology

2019 - 2023

Bachelors (Computer Science)

Cgpa: 3.44

Documentation

Microsoft Word

Diagramming and Modeling

Personal Skills

- Visual Paradigm
- Microsoft Visio

Tools:

Figma, Adobe XD, Blender, Joget DX, Jaspersoft, HeidiSQL

Certifications

- Building Web Applications in PHP
- Introduction to Front-End Development
- Version Control
- React Basic
- React (Basic)
- JavaScript (Basic)

Honors & Awards

• Dean Honor's at CUST